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Caribbean Basin Exporter Guide Regional Exporter Guide 2007

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Report Highlights:

Numerous export opportunities for U.S. food products are located just south of the United States. With little arable land and limited food production, the islands of the Caribbean Basin import the majority of their food needs. In 2006, the United States exported approximately \$531 million worth of consumer-oriented food products to the Caribbean Basin, a 14 percent increase from 2005. Additionally, the United States exported \$25.8 million dollars worth of seafood products to the region, a 22 percent increase from the previous year. Growth of food imports in the region can be attributed to the region's booming tourism industry, an increase of per capita incomes, and a rising number of women in the workforce. Importers enjoy doing business with U.S. importers due to their proximity, long standing reputation for high-quality products, and reliability of service. For the most part, the regulatory environment is fairly open to all types of U.S. products.

Includes PSD Changes: No Includes Trade Matrix: No Unscheduled Report Miami [C11]

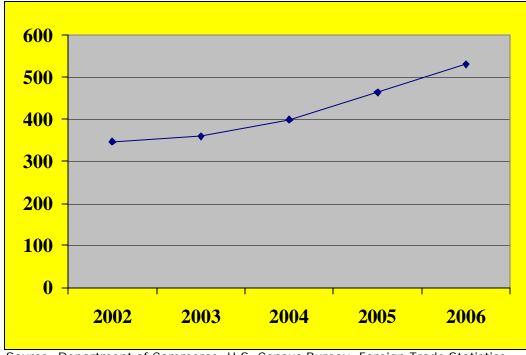
SECTION I. MARKET OVERVIEW

Numerous export opportunities for food products are located just south of the United States. Due to an insufficient amount of arable land, the seasonality of crops, the lack of economies of scale, and a limited food-processing sector, the islands of the Caribbean import the majority of their food needs. Furthermore, recent increases in tourism, coupled with the rise of per capita incomes in the region, have heightened the demand for the importation of consumer-oriented food products.

The region has seen continued economic growth within the past few years. Gross domestic product (GDP) growth in the Caribbean reached an impressive 6.8 percent in 2006, spurred mainly by Trinidad and Tobago's booming energy sector (UN's Economic Commission for Latin America and the Caribbean). To a large extent, overall economic well being in the Caribbean is linked to the tourism sector. Tourist (stay-over) arrivals to the entire region increased by about 3 percent in 2006 to reach an approximate 23.17 million (Caribbean Tourism Organization). This represents the fourth consecutive year of tourism growth in the Caribbean following the downturn experienced in 2001 and 2002 due to the events of 9/11.

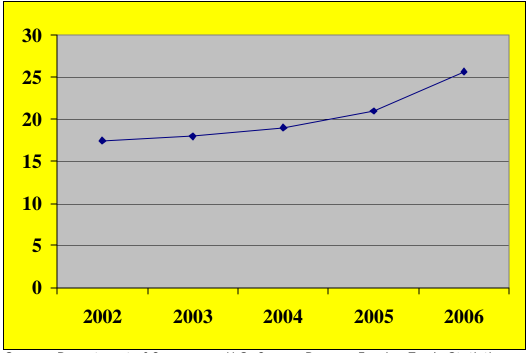
While anywhere from 60 to 90 percent (depending on the island) of the Caribbean's tourists are from the United States, there is a strong demand for U.S. products in Caribbean food service outlets. Moreover, there is strong appeal among local residents for U.S. products. This is primarily due to the exposure to U.S. products through visits that many make to the United States and through television channels that are broadcast to the islands by major U.S. networks.

CHART A. TOTAL U.S. EXPORT OF CONSUMER-ORIENTED PRODUCTS TO THE CARIBBEAN BASIN 2001-2006 (IN MILLIONS OF U.S. DOLLARS)



Source: Department of Commerce, U.S. Census Bureau, Foreign Trade Statistics

CHART B. TOTAL U.S. EXPORT OF SEAFOOD PRODUCTS TO THE CARIBBEAN BASIN 2001-2006 (IN MILLIONS OF U.S. DOLLARS)

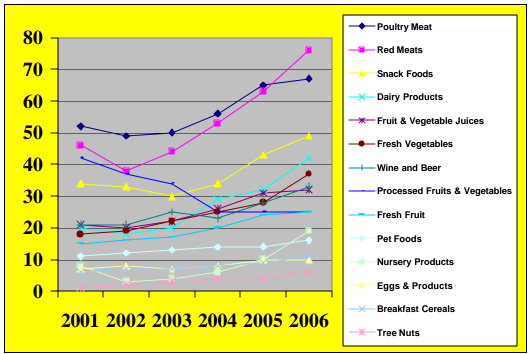


Source: Department of Commerce, U.S. Census Bureau, Foreign Trade Statistics

The United States is the largest supplier of food products to the Caribbean Basin. In 2006, the United States exported approximately \$531 million worth of consumer-oriented food products to the Caribbean Basin, a 14 percent increase from the previous year. It is important to note that consumer-oriented products account for over half of U.S. agricultural exports to the Caribbean Basin, and top export items are poultry meat, read meats, dairy products, fruits and vegetables, snack products, and wine and beer. In 2006, the United Stated also exported approximately \$25.8 million dollars worth of seafood products to the region, a 22 percent increase from 2005. In 2007 and the foreseeable future, U.S. agricultural exports to the Caribbean Basin should continue their upward momentum with the help of swelling tourist arrivals and healthy economic growth.

Note: For the purpose of this report, the Caribbean Basin refers to the Caribbean Basin Agricultural Trade Office's (CBATO) islands of coverage. The CBATO's islands of coverage include the following: Anguilla, Antigua & Barbuda, Aruba, The Bahamas, Barbados, Bermuda, Bonaire, British Virgin Islands, Cayman Islands, Curacao, Dominica, Grenada, Guadeloupe/Martinique, Montserrat, Saba, St. Barthelemy, St. Eustacius, St. Maarten/St. Martin, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadines, Trinidad and Tobago, Turks and Caicos.

CHART C. U.S. EXPORT OF CONSUMER-ORIENTED PRODUCTS TO THE CARIBBEAN BASIN, BY PRODUCT TYPE 2001-2006 (IN MILLIONS OF U.S. DOLLARS)



Source: Department of Commerce, U.S. Census Bureau, Foreign Trade Statistics

Caribbean importers have a long history of doing business with the United States. Their strong interest in U.S. suppliers and products is mainly due to the following: close proximity (for countries as far south as the Leeward Windward islands), long-standing reputation of high quality products, and superior quality of service. As a testament to the reputation of U.S. products in the Caribbean, many local importers have noted that they are able to source a variety of products from other countries, but none match the reliability in quality of their U.S. counterparts.

Advantages	Challenges
◆ With little arable land and food production, the islands of the Caribbean must import most of their food needs.	◆ In the higher income countries, with high U.S. market share, the key constraint is the likelihood of simply replacing one U.S. brand for another.
◆ Over 23 million stay-over tourists visit the islands on a yearly basis, fueling further demand for food products, particularly in the food service sector.	◆ In some markets, such as the French West Indies, a key constraint is breaking the traditional liaisons with Europe. Many Chefs are European trained and thus prefer European products.
◆ The huge investment in renovating and expanding tourism infrastructure (airports, hotels, etc.) will promote further tourism growth in the years to come.	◆ Overall, Caribbean economies remain very susceptible to any world events that may disrupt tourism (i.e. the world economy, terrorism, more active hurricane seasons, etc.).
◆ Proximity and ease of shipment works to the advantage of U.S. suppliers.	◆ In some cases there are cheaper transportation rates from Europe than from the United States.

◆ Importers & consumers often lack ◆ Exposure to US media as well as knowledge of U.S. products. Many language, cultural, and commercial ties importers rely solely on the FMI and NRA with the United States all contribute to shows, where consolidation of major food consumers having a positive attitude companies limits their choices in many toward U.S. products. cases. ◆ There is opportunity to continually add more value added products into the ◆ The retail industry in many island import mix, replacing the large proportion markets is still quite underdeveloped. of staple imports. ◆ The market for the high value products is increasing as income grows, women ◆ There is a noticeable lack of effective demand more convenience foods, and the venues in the region for promoting U.S. younger generation is more open to new products. ideas from different parts of the world. ◆ Certain products, particularly meat ◆ For the most part, the regulatory and poultry, may be restricted in environment is fairly open to all types of selected markets due to either EU or U.S. products.

SECTION II. EXPORTER BUSINESS TIPS

Many of the orders that importers place are small but frequent, so they often do not order full containers from each supplier. Caribbean importers rely heavily on consolidators in South Florida for shipment of mixed container-loads to their local ports. As a result, a crucial part of doing business with Caribbean importers is building a relationship with a consolidator in South Florida (and sometimes New Jersey in the case of Bermuda).

island-specific restrictions.

Since some resorts and larger supermarkets often order larger shipments directly from suppliers, the main resource for medium to smaller sized retail and food service businesses are local importer/wholesalers, making them a good target for smaller U.S. exporters. These importer/wholesalers will work with prospective U.S. suppliers to find the best means of product delivery, and meeting local standards and regulations. Local importers will usually stay informed of changing regulations and duties on food and beverage products.

Occasionally, items may be temporarily banned or duties may be increased if it is perceived that imports are competing unfairly with local production, or may pose a phyto or zoosanitary threat. For example, in selected islands, import licenses for chicken leg quarters have been restricted in response to complaints from local processors, and in the Bahamas, citrus fruit from Florida is prohibited due to the citrus canker outbreak.

Since Caribbean countries have had a long-term trade relationship with the United States, most recognize and accept the U.S. standards for food and agricultural products. Many countries also follow international standards (e.g. Codex Alimentarius standards) for imports from other countries. U.S. suppliers must be aware that EU standards may apply for some EU territories in the Caribbean. As always, good communication with local importers will help to secure the proper compliance to local food laws.

In most islands, food safety responsibilities fall under the Ministry of Public Health or its equivalent. The Ministry of Agriculture may also play a role with plant and animal products both in terms of public health and in terms of plant and animal health. Meat and poultry, dairy, seafood, and produce products typically require import approval and country of origin certification. For example, phytosanitary certificates from the country of origin must

accompany imported fresh produce and plants. Health certificates must accompany live animals and animal products.

The majority of Caribbean countries accept standard U.S. labeling including the standard U.S. nutritional fact panel. However, islands such as Guadeloupe and Martinique require food and beverage labels in French. Enforcement of labeling and other product standards, which usually falls under the jurisdiction of a National Standards Institution, is carried out mostly at the port of entry but routine and random checks at the retail and wholesale levels are also conducted.

For more information on Caribbean Basin regulations and standards, see the following Foreign Agricultural Import Regulations and Standards (FAIRS) GAIN Reports: AA7001 (Aruba), BF7001 (Bahamas), BB 7001 (Barbados), BD7001 (Bermuda), DO5001 (Dominica), TD7001, TD5005 (Trinidad and Tobago).

SECTION III. MARKET SECTOR STRUCTURE AND TRENDS

A. HRI Food Service Sector

Overall, the Caribbean hotel, restaurant, and institutional (HRI) food service sector accounts for 40 to 45 percent of consumer related agricultural imports. The percentage of Caribbean hotels and restaurants that are independently owned varies from approximately 90 percent in Grenada to 25 percent in the Bahamas (Nassau in particular). This characteristic impacts the flow of imports to the island. The independent restaurant or hotel owner is more likely to source their food and beverage products from local wholesalers, while larger chain restaurants and hotels have both the connections and the economies of scale to make direct imports from a U.S. agent their main source.

While corporate-owned resorts and hotels have boomed over recent years, individual-owned food service businesses are still strong on all Caribbean islands. Local individual-owned restaurants remain especially popular in countries such as Aruba and Barbados. Some of the world's most acclaimed chefs are working in the Caribbean. Using high quality ingredients, these chefs and their restaurants often are a valuable platform for U.S. food and beverage products.

The growth of the HRI food service sector has direct ties to the tourism industry. The region remains a safe and attractive destination and experts predict tourism will continue to expand by 2.5 to 3.5 percent per year over the next several years. As tourism continues in this upward trend, economies in the region will strengthen, and the population will expand to fit the needs of the industry, thus impacting the overall market for food products. The total food market is expected to grow between 3-5 percent over the next few years, including a rise in the U.S. share of the market. As disposable incomes are increasing in the region, and more women and entering the workforce, local residents are dining out more often at both fast food and casual dining restaurants.

For more information on the HRI food service sector in the Caribbean Basin, visit www.cbato.fas.usda.gov. Under the "U.S. Exporter Assistance" heading, simply click on the island of your choice for a listing of available reports.

B. Retail Sector

About 55 to 60 percent of consumer related agricultural imports in the Caribbean is destined for the retail sector. Most of the products stocked on the shelves of Caribbean retail stores are imported. In the Caribbean retail sector it is the difference that convenience and so

called "mom and pop" stores have with supermarkets that affects the distribution of food and beverage imports.

As in the HRI sector, smaller retailers such as neighborhood markets will buy most if not all of their products from local import wholesalers. These retailers have a slower turnaround on product sales and have limited space for storage, which both lead to wholesale as a preferred option for sourcing food and beverage products.

In contrast, supermarket chains have both local and U.S. or foreign-based purchasing offices. They work closely with U.S. suppliers to find the best prices for products of interest. Again, a consolidator in Miami is still crucial to the import of products to these outlets.

International retail chains in the Caribbean include: Carrefour, PriceSmart, and Cost-U-Less. Although some are fairly new, these retail outlets are doing reasonably well. However, 'mom and pop' stores will continue to supply a large share of consumers' needs for basic supplies. In addition, national and international convenience stores and gas marts are playing a growing role in consumer food purchases as well, contributing about 5-10 percent of total retail food sales.

A new trend in supermarket and convenience stores is phoned or faxed orders for yacht provisions. This is especially prevalent in the British Virgin Islands and is developing throughout the Caribbean. For more information on the yacht provisioning market in the Caribbean, see GAIN Report C14016.

The recent devaluation of the U.S. dollar as compared to the Euro is one factor that may tip the scales; Caribbean importers are favoring U.S. food and beverage products over EU products. This is especially true in Caribbean countries with currency pegged to the U.S. dollar. Imports from the EU, at such a high exchange rate, are now much more costly to purchase.

For more information on the retail food sector in the Caribbean Basin, visit www.cbato.fas.usda.gov. Under the "U.S. Exporter Assistance" heading, simply click on the island of your choice for a listing of available reports.

C. Food Processing Sector

Caribbean food processors mainly consist of wheat flour mills, rice and pasta products, bakery products, and soybean products. Food processing in the Caribbean is quite limited and highly concentrated in the larger countries such as the Dominican Republic and Jamaica. In the CBATO's islands of coverage, the islands of Trinidad and Barbados offer opportunities for U.S. suppliers of food and beverage ingredients. Several factors are currently driving the growth of the food processing sector in these two islands. These include the relatively high standards of living and education, increased exposure to other regions of the world through travel and the Internet, rising number of women in the workforce, the pursuit for a healthier society, and an increase in foreign direct investment (FDI). Food processors within the region buy roughly 20 percent of raw materials and food ingredients from local suppliers and import 80 percent from international suppliers.

For more information on the food processing sector in the Caribbean Basin, see GAIN report C16001.

SECTION IV. BEST CONSUMER ORIENTED PRODUCT PROSPECTS

Market Opportunities for High-Value Consumer Foods/Beverages Include:

Product Category	2003* Market Size (Volume)	2003* Imports (\$1,000 Sales)	5-Yr. Avg. Annual Import Growth	Import Tariff Rate**	Key Constraints Over Market Development	Market Attractiveness for USA
Fresh Fruit	Min. Local Production	20,368	34.5%	0-20%	The retail market is still a niche market, subject to the health of the economy. The HRI market depends on tourism growth.	Demand will continue to rise along with disposable incomes and increased local tourism.
Soybean Oil	Min. Local Production	5,170	15.4%	0-20%	The retail market is still a niche market, subject to the health of the economy.	Demand for soybean products is likely to increase as consumers gain a better understanding of these products.
Tree Nuts	Min. Local Production	4,402	30.7%	0-25%	The retail market is still a niche market, subject to the health of the economy.	Demand will rise along with disposable incomes and increased local tourism.
Dairy Products	Min. Local Production	28,473	12.2%	0-20%	The retail market is still a niche market, subject to the health of the economy. The HRI market depends on tourism growth.	Attractive to U.S. suppliers with market driven approach to business in the Caribbean.
Beef	Min. Local Production	43,588	6.9%	0-20%	The retail market is still a niche market, subject to the health of the economy. The HRI market depends on tourism growth.	Demand will continue to rise along with disposable incomes and increased local tourism.
Snacks &	Min. Local	35,547	-2.7%	0-20%	The retail	Demand will

other	Production		market is still a	rise along with
Convenience			niche market,	disposable
Foods			subject to the	incomes and
			health of the	increased local
			economy. The	tourism.
			HRI market	
			depends on	
			tourism growth.	

Source: FAS' Global Agricultural Trade System using data from the United Nations Statistical Office

SECTION V. KEY CONTACTS AND FURTHER INFORMATION

A. For more information and an importer list, please contact:

Caribbean Basin Agricultural Trade Office

Foreign Agricultural Service United States Department of Agriculture 909 SE 1st Ave, suite 720 Miami, Florida 33131

Phone: (305) 536-5300 Fax: (305) 536-7577 Email: cbato@cbato.net

Web: www.cbato.fas.usda.gov

Sarah Hanson, Director Email: sarah@cbato.net

Omar González, Deputy Director

Email: omar@cbato.net

Graciela Juelle, Agricultural Marketing Assistant

Email: grace@cbato.net

Kay Logan, Agricultural Marketing Specialist - Assistant

Email: kay@cbato.net

B. Other sources of Information:

Please visit our website for promotional activities, trade statistics and more reports on the retail and food service sectors and on food import regulations for several Caribbean islands.

http://www.cbato.fas.usda.gov

Basic country information may be found in the **Central Intelligence Agency's** World Fact Book under the country of interest.

http://www.odci.gov/cia/publications/factbook

Department of Commerce

U.S. Commercial Service

Information on marketing U.S. products and services is in the Country Commercial Guide for most Caribbean countries.

^{*}This is the most complete, up-to-date trade data for the Caribbean Basin region.

^{**}Import duties and competing imports vary from country to country in the Caribbean. For more detailed information and GAIN Reports by country, visit www.cbato.fas.usda.gov.

http://www.export.gov

Click on Market Research link, then select the Market Research Library link.

Department of State

Bureau of Consular Affairs

Links to United States Embassies and Consulates Worldwide

http://usembassy.state.gov/

Foreign Agricultural Service, USDA

BICO Reports

Provides bulk, intermediate, and consumer-oriented agricultural product data per calendar or fiscal year

http://www.fas.usda.gov/scriptsw/bico/bico_frm.asp

APHIS- Veterinary Services

Animal and Plant Health Inspection Service, USDA

Miami, Florida

Phone: 305-526-2825 Fax: 305-871-4205

http://www.aphis.usda.gov/animal_health/

C. Other sources of Information on the Caribbean:

CARICOM

Caribbean Community Common Market

P.O. Box 10827

Georgetown, Guyana Phone: 592-226-9280 Fax: 592-226-7816

Home Page: www.caricom.org

Organization of Eastern Caribbean States (OECS)

Morne Fortune P O Box 179

Castries, Saint Lucia

Phone: 758-452 2537 Fax: (758) 453 1628 Email: oesec@oecs.org Home Page: www.oecs.org

Caribbean Hotel Association (CHA)

Head Office:

1000 Ponce de León Ave., 5th Floor

San Juan, Puerto Rico 00907

Tel. 787-725-9139 Fax 787-725-9108 Marketing Office

2655 Le Jeune Road, Suite 910

Coral Gables, FL 33134 Phone: 305-443-3040 Fax: 305-443-3005

Home Page: www.caribbeanhotels.org

APPENDIX I. STATISTICS

The following trade statistics were obtained from several sources including the UN Trade Database and the Caribbean Trade Statistics Database. Many sources of statistical information were consulted due to the widespread nature of the Caribbean Basin Agricultural Trade Office's islands of coverage. Some variations, depending on the agency compiling data, will exist in the tables provided.

TABLE A. KEY CARIBBEAN BASIN TRADE & DEMOGRAPHIC INFORMATION

Agricultural Imports From All Countries (\$Mil) / U.S. Market Share (%)	781.8/63% (Range: 33-
Consumer Food Imports From All Countries (\$Mil) / U.S. Market Share (%)	91%) 730.7/60% (Range: 40-
	90%)
Edible Fishery Imports From All Countries (\$Mil) / U.S. Market Share (%)	76.1/56%
Total Population (Millions) / Annual Growth Rate (%) 2/	3.73 /1.77- .26%
Urban Population (Millions) / Annual Growth Rate (%)	N/A
Number of Major Metropolitan Areas 2/	Varies by Country
Size of the Middle Class (Millions) / Growth Rate (%)	N/A
Per Capita Gross Domestic Product (U.S. Dollars)	Range: \$5,000 to \$35,000
Unemployment Rate (%)	Range: 0.6 to 23 %
Per Capita Food Expenditures (U.S. Dollars)	N/A
Percent of Female Population Unemployed 3/	Range: 4.6 to 7%
Exchange Rate (US\$1 = Caribbean country's currency)	Varies by Country

Footnotes

- 1/ Source: FAS' web-enabled UNTrade database
- 2/ This estimate refers to the Caribbean Basin Agricultural Trade Office's islands of coverage including: Anguilla, Antigua & Barbuda, Aruba, The Bahamas, Barbados, Bermuda, Bonaire, British Virgin Islands, Cayman Islands, Curacao, Dominica, Grenada, Guadeloupe/Martinique, Montserrat, Saba, St. Barthelemy, St. Eustacius, St. Maarten/St. Martin, St. Kitts and Nevis, St. Lucia, St. Vincent and the Grenadines, Trinidad and Tobago, Turks and Caicos
- 3/ Population in excess of 1,000,000
- 4/ Percent against total number of women (15 years old or above).

TABLE B. CONSUMER FOOD AND EDIBLE FISHERY PRODUCT IMPORTS

Caribbean Basin Imports (In Millions of Dollars)

	Imports from the World			Impor	mports from the U.S.		U.S. Market Share		
	2001	2002	2003*	2001	2002	2003*	2001	2002	2003*
Consumer- Oriented Agricultural									
Total	1027.4	988.0	796.2	348.1	330.3	258.1	31.53%	31.06%	29.66%
Meat and Meat Preparations	131.8	122.3	83.9	65.9	55.8	35.6	49.95%	45.62%	42.39%
Dairy Products and Eggs	117.5	106.8	86.2	19.9	20.2	17.5	16.96%	18.92%	20.33%
Fish, Crustaceans and Mollusks	42.1	45.3	35.8	9.9	8.5	6.9	23.55%	18.80%	19.52%
Cereals and Cereal Preparations	152.7	135.1	119.6	79.3	75.4	63.2	51.92%	55.82%	52.87%
Vegetables and Fruit	151.6	151.2	126.9	72.0	67.4	53.3	47.46%	44.53%	42.00%
Sugar, Sugar Preparations and Honey	54.7	52.0	44.4	10.4	11.4	6.5	18.97%	21.89%	14.71%
Coffee, Tea, Cocoa and Spices	27.1	28.4	25.2	9.3	9.1	7.6	34.47%	31.90%	30.29%
Miscellaneous Edible Products and									
Preparations	228.2	219.5	163.4	68.9	69.2	54.8	30.21%	31.53%	33.51%
Beverages	121.5	127.4	110.7	12.5	13.5	12.5	10.30%	10.57%	11.33%

^{*}This is the most complete, up-to-date trade data for the Caribbean Basin region

Source: Caribbean Trade Statistics Database, ECLAC/UN

TABLE C. TOP 10 SUPPLIERS OF CONSUMER-ORIENTED AGRICULTURAL IMPORTS AND FISH AND SEAFOOD PRODUCTS (In Thousands of Dollars)

	2001	2002	2003*
United States	625,429	288,759	392,887
United Kingdom	52,814	53,123	60,203
Netherlands	24,545	24,918	54,143
Trinidad and Tobago	53,587	46,851	51,562
New Zealand	24,796	24,765	28,367
Brazil	10,781	15,712	21,909
France	18,356	17,341	20,526
Jamaica	21,547	17,600	19,139
Argentina	3,958	5,726	17,846
Venezuela	4,379	2,589	15,727
World	1,104,209	732,931	970,798

^{**}This is the most complete, up-to-date trade data for the Caribbean Basin region Source: FAS' Global Agricultural Trade System using data from the United Nations Statistical Office